

20

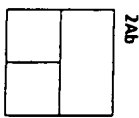
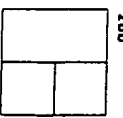
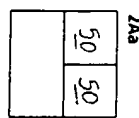
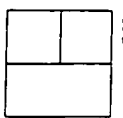


Figure 3A

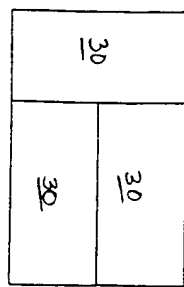


Figure 3B

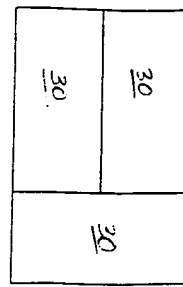
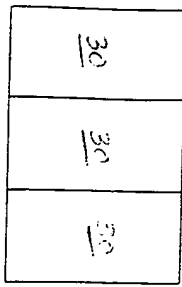
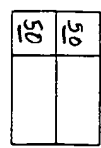


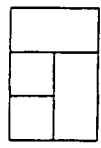
Figure 3C



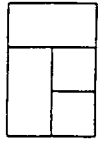
3Aa



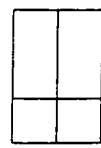
3Ab



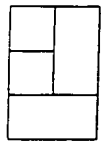
3Ac



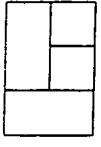
3Ba



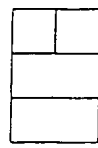
3Bb



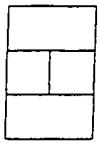
3Bc



3Ca



3Cb



3Cc

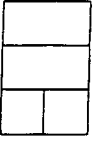
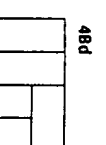
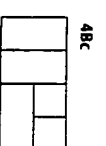
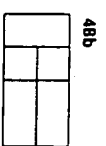
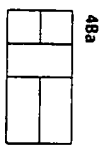


Figure 4A

<u>30</u>	<u>30</u>
<u>30</u>	<u>30</u>

Figure 4B



4Aa

50	50
50	50

4Ab

4Ac

4Ad

Figure 4C

Figure 4D

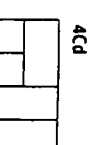
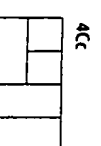
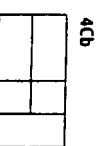
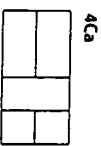


Figure 4E

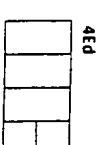
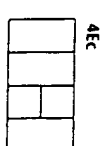
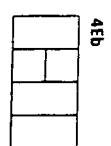
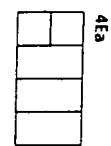


Figure 5A

30	30
30	30
30	30

Figure 5B

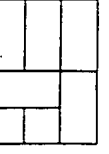
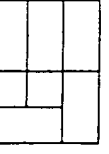
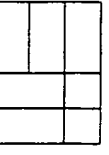
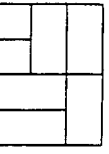
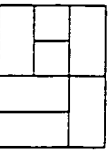
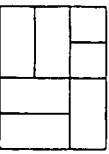
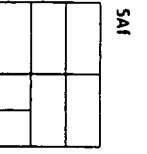
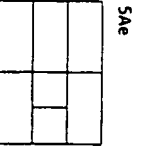
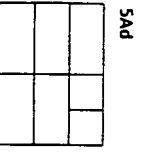
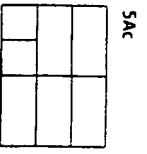
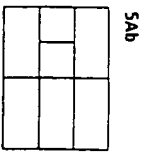
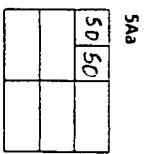
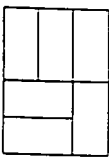


Figure 5C

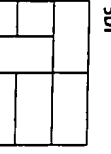
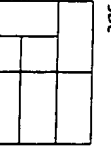
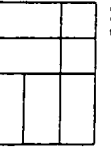
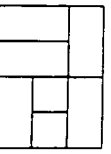
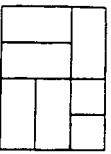


Figure 5D

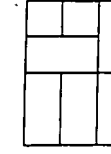
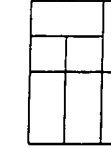
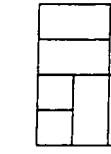
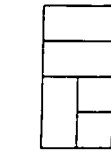
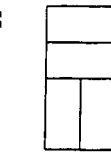


Figure 5E

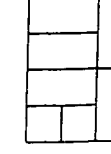
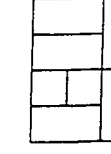
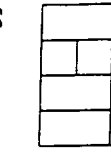
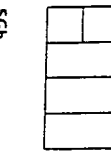
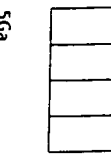


Figure 5F

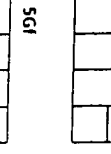
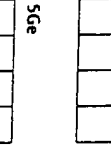
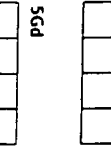
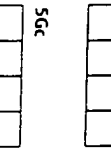
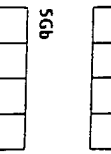
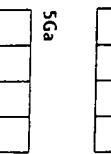


Figure 5G

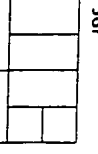
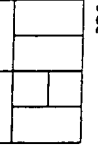
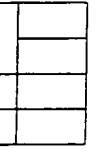
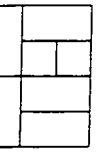
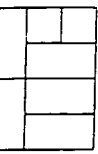
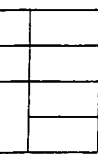


Figure 7A

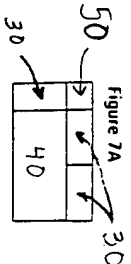


Figure 7B

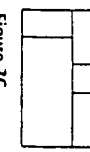


Figure 7C

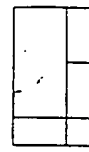


Figure 7D

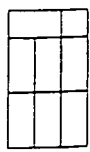


Figure 7E

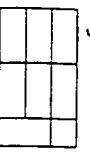


Figure 7F

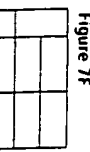


Figure 7G

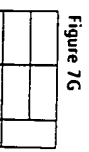


Figure 7H

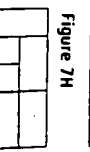
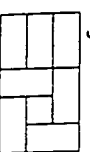


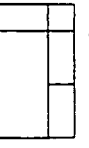
Figure 7I



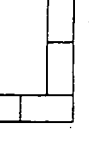
7Aa



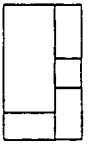
7Ab



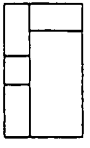
7Ac



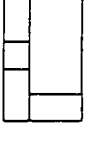
7Ba



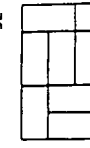
7Bb



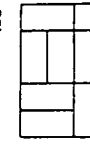
7Bc



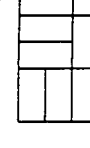
7Da



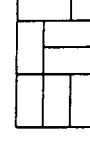
7Db



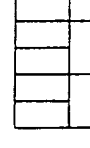
7Dc



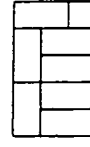
7Dd



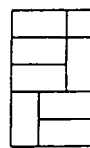
7De



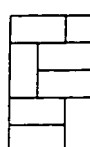
7Df



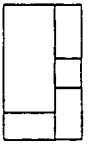
7Dg



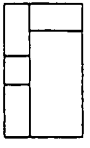
7Dh



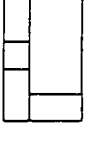
7Ec



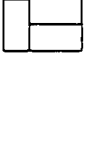
7Ed



7Ee



7Ef



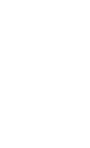
7Eg



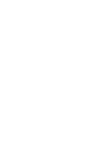
7Eh



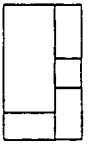
7Ei



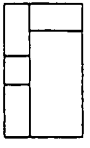
7Ej



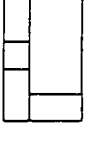
7Fa



7Fb



7Fc



7Fd



7Fe



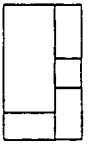
7Ff



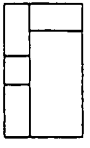
7Fg



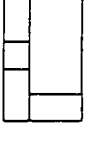
7Ga



7Gb



7Gc



7Gd



7Ge



7Gf



7Gg



7Gh

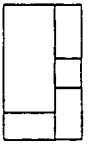


Figure 8

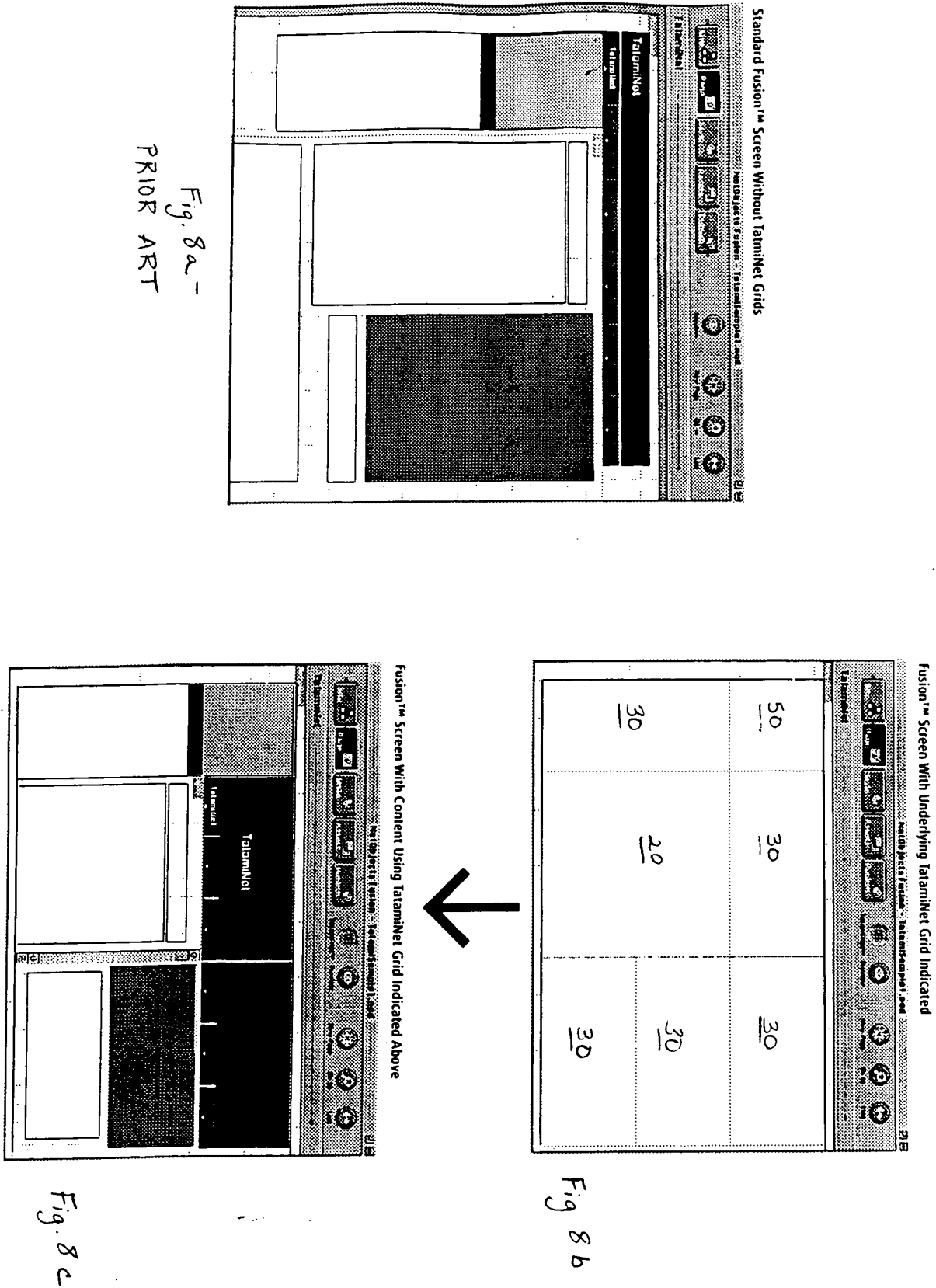


Figure 9

Fig 9a

User Driven Repositioning of Frames Within the Overall Grid System

9002

9003
9004
9005

9006
9000

9007



Fig 9b
9012

Email

Web Browser

9010

9013

9014

9015

9016
9017

9018
9019

9020
9021

9022
9023

9024
9025

9026
9027

9028
9029

9030
9031

A
B
C
D

Trash



Fig 9c
9002'

Email

A
B
C
D

9010'

9016'

9022'

9030

9003

9004

9005

9006

9007

9008

9009

9010

9011

9012

9013

9014

9015

9016

9017

9018

9019

9020

9021

9022

9023

9024

9025

9026

9027

9028

9029

9030

9031

9032

9033

9034

9035

9036

9037

9038

9039

9040

9041

9042

9043

9044

9045

9046

9047

9048

9049

9050

9051

9052

9053

9054

9055

9056

9057

9058

9059

9060

9061

9062

9063

9064

9065

9066

9067

9068

9069

9070

9071

9072

9073

9074

9075

9076

9077

9078

9079

9080

9081

9082

9083

9084

9085

9086

9087

9088

9089

9090

9091

9092

9093

9094

9095

9096

9097

9098

9099

9100

9101

9102

9103

9104

9105

9106

9107

9108

9109

9110

9111

9112

9113

9114

9115

9116

9117

9118

9119

9120

9121

9122

9123

9124

9125

9126

9127

9128

9129

9130

9131

9132

9133

9134

9135

9136

9137

9138

9139

9140

9141

9142

9143

9144

9145

9146

9147

9148

9149

9150

9151

9152

9153

9154

9155

9156

9157

9158

9159

9160

9161

9162

9163

9164

9165

9166

9167

9168

9169

9170

9171

9172

9173

9174

9175

9176

9177

9178

9179

9180

9181

9182

9183

9184

9185

9186

9187

9188

9189

9190

9191

9192

9193

9194

9195

9196

9197

9198

9199

9200

9201

9202

9203

9204

9205

9206

9207

9208

9209

9210

9211

9212

9213

9214

9215

9216

9217

9218

9219

9220

9221

9222

9223

9224

9225

9226

9227

9228

9229

9230

9231

9232

9233

9234

9235

9236

9237

9238

9239

9240

9241

9242

9243

9244

9245

9246

9247

9248

9249

9250

9251

9252

9253

9254

9255

9256

9257

9258

9259

9260

9261

9262

9263

9264

9265

9266

Figure 10

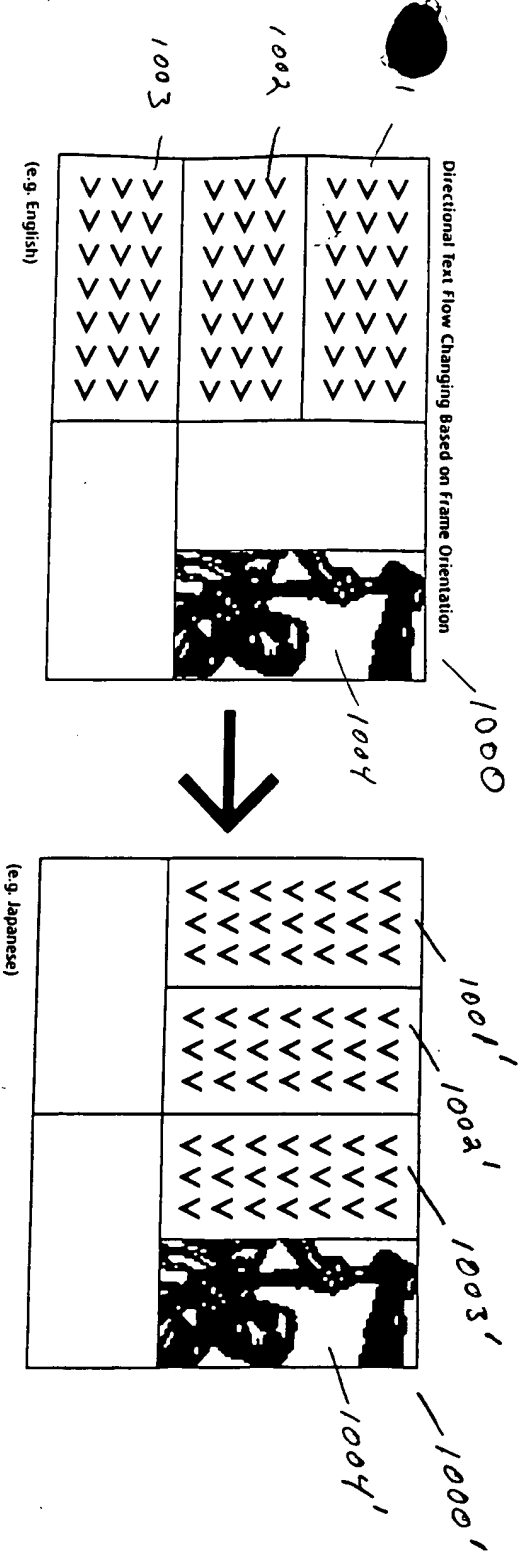


Figure 11

